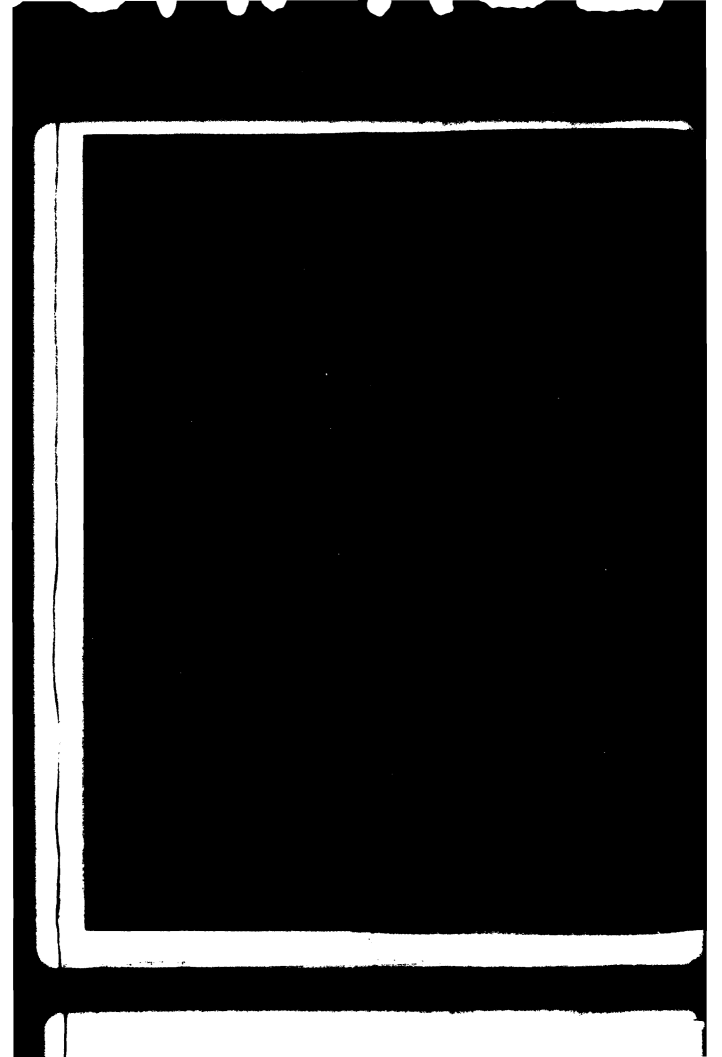


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	14828A LANCE, Missile Number 4556	5. TYPE OF REPORT & PERIOD COVERED
1	Round Number 348 APT, 12 May 1986	6. PERFORMING ORG. REPORT NUMBER
	7. AUTHOR(*) White Sands Meteorological Team	DA Task (1F665702D127 02
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1	20. ABSTRACT (Continue on reverse olds If recessory and identify by block number)	
	Meteorological data gathered for the launching of the Number 4556, Round Number 348 APT, are presented in	he 14820A LANCE, Missile tabular form.
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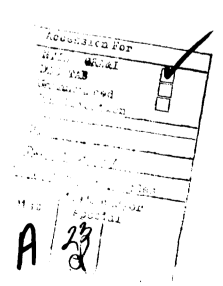
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INTRODUCTION

14820A LANCE	_, Missil <i>e</i> Number_	4556	, Round Number 348 APT
was launched from	LC-39 , Whit	e Sands Missile	e Range (WSMR), New Mexico,
at 0359 MDT on	12 May 1980	The sche	duled launch time was
0330 MDT			
	DISC	USSION	
Meteorological data	were recorded and rec	luced by the Wh	ite Sands Meteorological
			s Missile Range, New Mexico
The data were obtain	ed by the following m	nethods:	/
	•		
 Observation 	S		
a. Surface			
			ude pressure, temperature
), Wind direction and speed
			Site at T-O minutes.
(2) Mo	nitor of wind speed a	and direction f	rom one anemometer was
provided in the laun	ch control room.		
b. Upper A			
	w level wind data we	re obtained fro	m RAPTS T-9 pibal obs erva -
tion at:			
	SITE AN	D ALTITUDE	
•		20.000	-
		2160m 0345 MD 2400m 0359 MD	
	-		
(2) Ai	r structure data (ra	winsonde) were	collected at the following
Met Sites. Data wer	e collected from sur	face to as high	as possible in
500-feet increments.			
	SITE	AND TIME	
	WSD	0330 MDT	
	Jallen	0500 MDT	

TABLE 1. Surface Observations taken at 0400 MDT, 12 May 1980, at LC-39, 14820A LANCE, Missile Number 4556, Round Number 348 APT.

ELEVATION	4064	FT/MSL
PRESSURE	875.6	MBS
TEMPERATURE	9.8	°c
RELATIVE HUMIDITY	46	у •
DEW POINT	- 1.3	°c
DENSITY	1074	GM/M ³
WIND SPEED	CALM	KTS
WIND DIRECTION		DEGREES
CLOUD COVER	2	Ac

PILOT BALLOON MEASURED WIND DATA

TABLE	2									
RELEASED	FROM	LC-39		DATE	12 May 1	980	·		_TIME(0345 MDT
	C00	RDINATE	s (W	STM) X=	530,938.82	Y=	186,5	564.96	H= 4 (063.75
NOTE: WI	'ND DIRECTI	ONS ARE	REF	ERENCED T	TO TRUE NORTH	ŧ.				
	ARE METERS									
HEIGHT	DIRECTION	SPEED	1	HEIGHT	DIRECTION	SPEED		IGHT	DIRECTION	
AGL	DEGREES	KTS	1	AGL	DEGREES	KTS	AGL		DEGREES	KTS
sfc	180	01	1	1920	285	29				+
60	260	04		1980	285	28				
120	268	07	(i	2040	284	27				-
180	271	11	l i	2100	284	27			-	1
240	272	14	\ ;	2160	281	26				-
300	273	18	· I]		
360	273	21	1							
420	273	23	1							
480	273	25	•							
540	273	27	\				-			I
600	272	29	1							
660	272	31	1 1							
720	272	30	1 ,			1				1
780	271	30	1							1
840	270	30	1 ,				ļ			1
900	269	30	! .			 		-		1
960	268	29	1			 				
1020	268	29	1 ;		†	 				
1080	269	28	į i		 					
1140	269	27	1			 	ļ			
1260	270	25	1		 	 				
1320	272	25	1	-		+	-			+
1380	275	26	1 i		 	+				
1440	277	26	∫ i	 		 	 			
1500	280	27	1		 	 	ļ			1
1560	280	28	1		 	 				+
1620	282	28		 	+	 				
1620	283	28			+					+
1740		·		<u> </u>	 					+
	284	29			 					
1800	285	29	ļ ,	ļ		L				
1860	285	29	1 .	Į ,	1	· I	1	i		1

PILOT BALLOON MEASURED WIND DATA

				1101	SALEOUN FILAS	ONED WIN	U DATA		
TABLE_3									
RELEASED	FROM LC	-39		DATE_	12 May	1980	·	_TIME035	9 MDT
	C00	RDINATE	s (W	STM) X=	530,938.82	γ=	186,564.96	H= 406	3.75
NOTE: WI	IND DIRECTI	ONS ARE	REF	ERENCED TO	O TRUE NORTH	I			
HEIGHTS /	ARE METERS	AGL_X_	OR	FEET AGL_	•				
	DIRECTION	SPEED		HEIGHT	DIRECTION	SPEED	HEIGHT	DIRECTION	SPEED
AGL	DEGREES	KTS		AGL	DEGREES	KTS	AGL	DEGREES	KTS
sfc	CALM	CALM		1860	252	31			
60	259	04		1920	251	31			
120	259	08		1980	251	32			 -
180	259	12		2040	251	32	\		
240	259	15		2100	251	33			
300	259	19	·	2160	250	34			
360	259	23		2220	250	35			
420	259	24		2280	249	36			
480	259	26		2340	249	38			
540	259	28		2400	249	39			<u> </u>
600	259	29							
660	259	31							
720	258	33		[
780	258	35							
840	257	37							
900	257	39]						
960	257	41				,			
1020	257	41	1						
1080	258	41							1
1140	259	'42	1						<u> </u>
1200	260	42	İ						
1260	261	42							
1320	261	42	1						
1380	260	42	1	ļ					
1440	260	41	1						
1500	259	41		 			 		
1560	259	41	1						-
1620	258	39	1	ļ					
1680	257	37	1			 			
, ,,,,,,,	. LJ/		1	1	1				

garmen graphic allege a traditional graphics of

STATION ALTITUDE 3989.00 FEET MSL 12 MAY E0 0330 HRS MDT ASCLESION NO. 258

SIGNIFICANT LEVEL DATA 1330020255 WHITE SANDS

GEODETIC COONDINATES 32.40043 LAT DEG 106.37033 LON DEG

TABLE 4.

KeL.HUM. Percent	36.0 38.0	31.0	•	25.0	•		•	•	٠	13	اخ	ភំ	សំ !	•	ċ	16.0	;														
TEMPERATURE IR DEWPOINT REES CENTIGKADE	N A	-12.0		-16.0	10.4		-11.5	-8.1	-20·p	-28.5	36.	-35.4	•	5.04-	グ・0キー	-45.B	2.64-														
TEMPER AIR (DEGREES (15.2	•	2.6	1.9	ē.	2	•	-3.0	1.4.7	D.4-	91	•	-18.5	•	•	•	•	•	-38.1	•	6.94-	•	-52.0	-56.2	•	-57.4	-58.2	-56.0	-56.4		-64.3
GEOMETRIC ALTITUDE MSL FEET	3989.0	3311	10.	10415.1	9	118.	845.	2315.	77.		18223.8	٠,	*	٠,	÷	÷.		÷		31780.2		٠		483.	302	43243.1	Ō	'n	7	421	59374.2
PRESSUR _E MILLIBARS	76.	720.6	0	O	8	673.8	655.4	_	20	+		ć	Ņ		0	c	ت	0	ç	٥	c	7	0	Ņ	0	2.69	162.4	150.0	Ň	ċ	77.6

STATION ALTITUDE 3989-60 FEET MSL 12 MAY 6.9 0330 HRS MDT ASCENSION NO. 258

SIGNIFICANT LEVEL DATA 1330020256 WHITE SANDS

6E0DETIC COOMDIMATES 32.40043 LAT DEG 106.37033 LOW DEG

TABLE 4 (continued)

REL.HUM.	PERCENT
TEMPERATURE	AIR DEWPOINT DEGREES CENTIGNADE
PRESSURE GEOMETRIC	ALTITUDE MSL FEET
PRESSURE	ALTITUDE NILLIBARS MSL FEET

e e	-65.7	57. 56.	F =	
n172. 1452.	63434.9	6079.	8377.	4959. 9228.
74.6	63.4	55.8 52.8	39.2	36.6

STA 12 1 ASCI GEU, AL I MSL

S S S

ATION ALTITUDE MAY 80 CENSION NO. 2	1 0	3909.00 FEET 0330 HRS 8	T MSL (S MDT	-	UPPER AIN DATA 1330020258 MHITE SANUS TABLE 5.	САТА С. S. 5.		550DETI 32.	GEODETIC COOMUINATE 32.40043 LAT CE 106.3/033 LOM DE
EUMETRIC -TITUDE SL FEET	PRESSURE MILLIBARS	AI DECR	TEMPERATURE R DEWPOINT EES CENTIGRADE	REL.HUM. PERCENT	DENSITY GM/CUBIC METER	SPEED OF SOUND KNUTS	WIND DATA DIRECTION S DEGREES(TH) K	TA SPEED KNOTS	INDEX OF REFRACTION
3989.0	876.	15.2	N.	36.0	1056.3	4.570	275.0	6.6	1.00026.4
4000.0	876	15.2	2	36.0	1056.0	602.4	2/5·0	10.0	
9.00°	9 9 9	14.7	~	37.2	1039.0	601.8	2/6.0	יו כי	
2000	0.00x	13.9	7 - 1 - 2	20.74	7.000 C	199	27801	2.10	1 - 000055
0.0000	814.	11.5	-2.9	36.2	2.466	1.850	275.1	ריו וי	
0.0000		10.3	N. 7-	35.4	980.9	6.50.0	209.3	24.5	
7000-0		9.1	-5.7	34.6	4.796	655.2	262.5	27.3	1.000235
7500.0	771.	7.9	-7.0	33.9	953.9		259.5	25.2	1.000230
\$000°	757	6.7	1-8-	33.1	2.046		257.0	24.6	1.000225
3,000		5.5	-9.7	32.3	927.7	650.9	253.0	28.9	1.0002
90000	729•	4.3	-11-1	31.5	614.6	4.640	2+4+2	30.6	1.000217
9500.6	716.	3.3	-13.2	28.6	901.5	048.1	237.7	31.8	1.000212
100001	707	2.7	-17-1	21.6	886.8		253.0	32.5	1.00025
10500.0	689	1.6	-13.6	31.4	873.7		233.6	32.5	1.000205
11000.0	670	•	-12.5	38.3	862.0	644.3	8.400		1.000204
11500.0	• #QQ		-15.7	0.65 0.65 0.65 0.65 0.65 0.65 0.65 0.65	# 10 m	7.710	230.0	0.0	1.000201
12000-0	0514 640	6 - T - I	-10•0	55.9	#500 a	1.240	0.000 0.000 0.000	0.0K	192000-1
13.000.0	627.0	3.9	-14.9	41.9	810.1	_	230-1	40.4	1.000191
13500.0	615.	-4.5	-22.5	22.8	796.9		236.1	39.7	1.000123
1400.0	603	-4.3	-28.3	13.3	781.5		240+2	39.1	1.000177
14500.0	291.5	-5.5	-29.4	13.1	769.5		242.5	39.6	1.000174
1500051	•0ac	-6.7	-30.3	13.2	758.1		244.8	41.1	1.000171
15500.9	₽	-8.0	-31.2	13.3	746.8		247.0	45.6	1.000169
100001	557	-9.5	-32.1	13.5	735.7	0.500	7.642	43.3	1.00016
10500.3	246.	-10.5	-33.0	13.6	724.6		251.2	0.44	1.000104
17000.0	536•	-11.7	-34.0	13.7	714.1		253.4	45.5	1.00016.1
17500.0	525	-13.0	-34.9	13.8	703.6	4.820	255.5	48.1	1.000158
18000	515.	-14.2	-35.8	13.9	693.2		255.7	51.3	1.000156
16500.0	505.2	-15.0	-36.1	14.5	681.6		554.6	55.2	1.000153
190000	495	-15.6	-36-3	15.0	9•699	5,50	252.0	55.3	1.000151

STAFION ALTITUDE 3989.00 FEET MSL 12 MAY 60 0330 HRS MDT ASCENSION NO. 258

UPPER AIR LATA 1330020255 WHITE SANUS

GEODETIC COOMDINATES 32.40043 LAT DEG 106.37033 LON DEG

TABLE 5 (continued)

		·	
	INDEX OF REFRACTION	1.0000148 1.00001448 1.00001448 1.00001448 1.0000148 1.0001189 1.0001189 1.0001189 1.0000189 1.00001899 1.0000999 1.0000999 1.000099999999999	
	TA SPEED KNOTS	98 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	WIND DATA DIRECTION S DEGREES(TN) K		
לכסו כונומכת /	SPEED OF SOUND KNOTS		
מסרר ה לכם	DENSITY S GW/CUBIC METER	\$	
=	REL.HUM. PERCENT	00000000000000000000000000000000000000	
	TEMPÉRATURE R JEWPOINT EES CENTIGRADE	S S S S S S S S S S S S S S S S S S S	
	TEMP AIR DEGREES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	PRESSURE MILLIBARS	255-11-12-25-25-25-25-25-25-25-25-25-25-25-25-25	
	GEUNE TRIC ALTITUDE MSL FEET	20000000000000000000000000000000000000	

^{**} AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUL WAS USED IN THE INTERPOLATION.

XX WIND DATA INVALID DUE TO MISSING RAW AZIMUTH AND ELEVATION ANGLES.

JEODETIC COORDINATES 32.40043 LAT LEG 106.37033 LON DEG

OFFER AIR DAIR	13300202 ₅₀	WHITE SANUS	TABLE 5 (continued)
	'ATION ALTITUDE 3989.00 FEET MSL	HAY UD 0330 HRS MDT	oce (510)4 NO. 258

PRESSURE TEMP AIR MILLIBARS DEGREES	R RES	TEMPERATURE R JEWPOINT EES CENTIGRADE	REL.HUM. PERCENT	DENSITY S GM/CUBIC METER	SPEED OF SOUND KNOTS	"IND DATA DIRECTIO", SPEED DEGREES(T,) KNOTS	INJEX OF S REFRACTION
				369.5	583.9		1.000054
	•			362.3	56.49		1900001
222.3 -50.8				346.3	580.9		1.000078
ņ				341.5	579.9		1.000076
				334.8	578.9		1.000075
207.5 - 53.44 202.4 - 154.5				328•6 328•6	577.5		1.000073
~				316.3	574.9		1.000070
				310.0	573.8		1.00000.9
				303.4	575.1		1.00006.8
184.0 -57.3				296.9	572.4		1.000006
				284.0	571.0		1.000(1.3
Δı.				278.3	570.3		1.000062
167.1 -57.6				270-1	571.9		1.000060
169.3 -57.7				257.5	571.5		1.000059
				250.6	572.8		1.000056
~				244.0	573.6		1.000054
				237.8	574.1		1.000053
•				232.3	574.0		1.000652
•				226.8	574.0		1.600051
-				221.5	573.9		1.000049
•				216.3	573.9		1.000048
•				211.3	577.0		1.000047
				206.3	573.8		1.000040
•				201.5	575.0		1.000045
				196.8	573.7		1.00004
•				192.1	573.7		1.000043
16.8 -56.3				187.0	573.0		1.000042

WIND DATA INVALID DUE TO MISSING RAW AZIMUTH AND ELEVATION ANGLES. ×

STATION ALITTUDE 3989.00 FEET MSL 12 May 80 1330 HRS MDT ASCENSION NO. 258

UPPER AIN LATA 133002025 WHITE SANLS

GEODETIC COORDINATES 32.40043 LAT DEG 106.37033 LON DEG

MDT WHITE SANDS
TABLE 5 (continued)

GEUNETRIC ALTITUDE MSL FEET	PRESSUME MILLIBARS	TEMP AIR DEGREES	TEMPÉRATURE R DENPOINT EES CENTIGRADE	REL.HUM. PERCENT	GENSITY GM/CUBIC METER	SPEED OF SOUND KNUTS	#IND DATA UIRECTION SI DEGREES(TW) K	rk SPEED Kriots	INUEX OF HEFRACTION
51500.0	114.0	-56.4			183.2	573.6			1.000041
52000	111-5	-56.9			179.3				1.000040
52500.0	108.7	-57.9	•		175.9	571.5			1.000039
53 ₀ 00•n	100.1	-59.0			172.5	570.1			1.000038
52500.0	103.5	-60.0			169.2				1.000058
54040.0	101-1	-61.0			166.0				1.000037
0.00545	9°96	-61.7			162.5				1.000036
£5000•0	96.2	-61.9			150.7	5000			1.000035
\$2500 • 0	93.9	-62.2			155.1				1.000025
5000oc	91.6	-62.5			151.5	5.505			1.000054
0.00cac	4.68	-62.7			148.0				1.600033
57000°C	37.2	-63.0			144.6	•			1.000032
57500.9	85.1	-63.3			141.3				1.0000.1
50000°	83.0	-63.6			133.0				1.000031
58500·A	81.0	-63.8			134.8				1.000050
59000°9	19.0	-64.1			131.7	563.3			1.000029
	77.1	-64.2			128.6	50995			1.00000
0.00000	75.2	-63.7			125.1				1.000028
	73.4	-64.3			122.4				1.000027
61000.0	71.6	-65.6			120-1				1.000027
61,500.0	69.69	-66.7			117.8				1.000026
62000.0	60.1	- 66•4			114.8				1.000026
05,200.0	66.4	-66.2			111.8	500.5			1.000025
0.00000	64•8	-65.9			106.9	5.0.4			1.000024
0.0050	63.2	-64.7			105.6				1.900024
U•000+0	61.7	-58.9			100.0	570.2			1.000022
0.005	60.2	-58.7			97.8	570.5			1.000622
0.00nca	56.8	-58.4			95.3	570.9			1.000021
65500·n	57.4	-58.1			93.0	571.3	10701	45.7	1.000021
0.00,300	5e•0	-57.8			9•06		160.6	30.1	1.000020
0.00500	24.7	-57.2			86.2	•	100.1	17.2	1.000020
67000.0	53.4	-56.5			85.9		116.3	18.2	1.000019

XX WIND DATA INVALID DUE TO MISSING RAW AZIMUTH AND ELEVATION ANDLES.

FEET MSL	2
DE 3989.00 F	258
FION ALTITUDE	SION NO.

GEODETIC COOKUINATES 32-40043 LAT DEG 106-37033 LOH DEG	INUEX OF OF 1.000019 1.000017 1.000017 1.000017 1.000016 1.000016 1.000016 1.000018 1.000018 1.000018 1.000018 1.000018 1.000018 1.000018 1.000018 1.000018 1.000018	1.000011
GEODETI 32• 106•	1A KFIOTS 120-9 10	
	JIND DATA UIRECTION S DEGREES(IN) K 69.6 97.5 111.5 122.0 222.0 222.0 147.5 147.5 147.5 160.0 16	
ATA JS Itinued)	Ž V ₹	560.2 560.2 560.2
UPPER AIR LATA 13300202558 WHITE SANUS TABLE 5 (continued)		49.9 40.7 47.6
, t	REL. HUM. DENSITY PERCENT METER 81 81 82 84 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	
S MOT	TEMPERATURE DEWPOINT EES CENTIGRADE OF TO	
19.00 FEE 0330 HR	TEMP OF CREES OF CREE	511.4
STATION ALTITUDE 3989.00 FEET MSL 12 4at no 0330 HRS MDT ASCERSION NO. 258	PRESSURE MILLIBARS 52.1 52.1 52.1 52.1 52.1 52.1 52.1 52.1	31.8 30.3
STATION ALTIT 12 4AY 90 ASCERSION NO.	ALLITURE MSL FEET 6750000 685000000000000000000000000000000000000	76500.0 78500.0 79000.0

	ZYN
STAILON ALTITUDE 3989.00 FEET MSL	
12 MAY 60 0330 HRS MDT	3
ASCE1,510t, 140. 258	

MANDATORY LEVI 133002025 WHITE SANJ

TABLE 6,

GEODETIC COOMDINATES 32.40043 LAT DEG 106.37033 LON DEG

PRESSURE	PRESSURE GEOPOTENTIAL	•	TEMPERATURE	KEL . HUM.	AIND DAIA	ξ.
MILLIBARS	FEET	AIK DEGREES	CENTIGRADE	PENCEN	DEGKELS (TN)) KNOTS
850.0	* # # 8 # # *	14.3	٠,	38.	277.3	16.3
0.008	0 6511.	10.3	E • 11	35.	269.1	9.4%
750.0	. 8260.	6.1	-9.1	35.	255.1	20.9
700.n	-	2.6	-18.1	£0•	233.6	34.5
650•0		-2.1	9.6-	57.	235.8	30.4
0.009	14123.	9.4-	-28.7	13.	240.7	6.85
. 550.n		-10.1	-32.6	14.	250 · b	43.7
500.0	0 18729.	-15.2	-35.9	15.	253.8	99.69
450.0	-	-20.3	-40.1	15.	246.2	6,10
0.004		-24.3	-42.8	16.	243.9	75.6
350.0	0 27307.	-31.4	-48·3	17.	5+4+2	20.7
300.0		-38.1		•	238.7	2.00
250.0		6.95-			509∙9	6.06
200		-55.0			_	9599.0XX
175.0		-58.4			_	XX0.6666
150.	n 45630.	-56.0			0.4666	9999.0XX
125.		-56.3				XX0.6556
1001		-61.5			0.6666	9599.0XX
90•		0.49-				7.0°4.00
70.0	n 61241.	-66.7			0.6666	9959.0XX
90•€	n 64339.	-58.6			0.6566	3599.0XX
50.0	_	-57.0			106.5	¿0·0
#0*	n 72778.	-54.8			62.0	43.8
36.0	n 78 089 .	-51.3				

XX WIND DATA INVALID DIE TO MISSING RAW AZIMUTH AND ELEVATION AN, LES.

4051.00 FEET MSL	0500 HRS MDT
0 F	H.
4651.0	9 0500
JUE	7
AL 11T	8€ 11 140•
STATION ALITTUDE	2 Mp. B. B. B. ASCL: 15101
15	พ รัฐ

OVEL DATA	
SIGNIFICANT LEVEL 1230030129 JANIEN	TABLE 7.
216	

. GEODETIC COUNDINATES 33.10712 LAT LEG 106.49511 LON LEG

ã	PRESSURE	GFOMETRIC	TERIPE	TEMPERATURE	K. L. HUM.
		ALTITUDE	:	OF WPO 1.11	
11 6	WILL IBARS	75	DEGREES	CENTIONALL	
~	Ď	051.	•	•	0.83
~		83	11.6	 	:
~	85.0 • 0	+ 4 .	•	3.0	56.0
~	839.8	5277.2	12.3	3.0	0.40
	770-2	38.	6•9	?:	0.04
•	731.8	•	4.7	-2.0	0.80
•-	0.00	8	1.4	7.5-	0.00
•	674.4	•	7	/· n-	0.47
•	646.8		-3.5	-8.0	71.0
•	610.8	•	9-9-	1.H.	0.00
Ψ,			-11.4	-13.7	•
. ,	9	n026.	-11.7	-14./	78.0
.,	‡	6366	-12.0	-14.0	5.5.0
٠,	‡	7565.	-13.5	-26.3	0.50
u)	•	-	-15.9		0.05
•	ď	19952.4	-17.6	-32.0	27.0
J	10	•	-21.0	-3p.c	•
J	æ	21797.8	_	•	
J	•	24214.0	-27.8	-39.7	•
.,	•	27126.8	-35.0	0.44-	•
•,	~	24441.6	-38.8	-43.1	•
~,	'n	28570.7	-39.0	-44.0	0.70
,		•	-39.0	1.54-	52.0
-,	Ċ	•	•	-44-0	05.0
~,	300.0	-	-43.1	-45.1	0.00
	8		•	40.5	0.80
٠.٧	÷	_	-48.7		٠
•	<u>د</u>	34763.8	-48.5		
•	3H.B	3,2772,9	-50.4		
C.J	٥		-49.1		
٠.٧	٠	37716.7	-50.6		
. •	ċ	_	5.64-		
_	92.0	40/107.2	6		
_	٥	36.	-52.1		
_	•	45726.7	-56.9		
-	1 0.65	<u>:</u>	•		
-	=	9115°	-61.3		
_	Ŧ.	₹725.	-62.3		
_		54040.6	0.49-		
	8.6R	0250	-64.2		

FEET MSL	HRS MOT
4051.00 FEET	129 0500
ALTITUDE	• · · · ·
7	ASCELISION

VI VN		
SIGNIFICANT LEVEL	1230030129	JALLEN

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υΕΟΡΕΤΙC COOKDINATES 33.16712 LAT DEG 100.49511 LON DEG

JALLEN TABLE 7 (continued)

KEL . HUM.										
TEMPERATURL	AIR DEMPOIL	DEGREES CENTIONADE	-62.3	1.49-	-62.1	16.2.4	-64.3	-62.3	-63.8	-63.4
PRESSURE GEOMETRIC	AL TITUDE	S MSL FELT	57575.1	59605.2	06500	61277.7	63287.1	65734.3	60110.6	69279.3
PRESSUR		MILLIBAR	84.0	76.0	72.4	70.0	63.4	56.2	50.0	47.2

5747;04 ALTIT 2 HAY 00 ASCELISTUL 140.	STAT;OH ALTITUDE 4051 2 MAY 40 ASCENSION NO. 129	51.00 FEET 0500 HRS	ET MSL IRS MDT		UMPER AIN LAIA 1230030129 JALLEN TABLE 8.	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		52. 33. 106.	SEODETIC COOKDIHATES 33.10.712 LAT DEG 106.49511 LOH DEG
SEUN, TRIL ALIITUE NSL FEET	PRESSURE	TENN AIK DEGKEES	TEMPERATURE R DEWPOINT EES CENTIGRADE	REL . HIM. PERCENT	DENSITY GM/CUBIC METER	SCUIND OF NICES	WIND DAIN DIRECTIO, SI DEGREES(IG) NO	1A SPEED NOTS	II.ULX CF KLF KALTIOL
4	47.4.2	7		O d	0001		341143	-	466000
J. 100 in	2 4 6 7		4 2 5 4	•	7 - C - C - C - C - C - C - C - C - C -	900	0.000	• 0	450 min - 1
0.000	0.000 0.000 0.000	1501	, k.	1,5.7	10304			9 0	1 - (10.02)
25.00	335.0	2011	0.0	9.5	1014		4.7.7	4 S	
0.00	017 to	10.6	2.0	55.88	1000.		1.000	7-6	1 - (130) (1
0.00.0	340.00) == 	37،	1.383		3 3	3	V. V. (1911)
7,110.0	1,007	\$ · \$		58.4	972.7		101	2.2	1 • 1100247
74,000	174.1	7.2	1	59.6	959•0		164.0	2.t	1.000243
60000	6.551	5•0	-1.0	59.5	0.446	•	150.7	3.5	1.000238
0.000	145.9	5.5	-1.9	58.7	930 • 0		14/•5	3.5	1.0000233
7.00°16	132.5	4.7	-2.B	58.0	915.0		1500	3.0	1.0002.8
Ŭ•00°6	116.6	3.3	4.5-	61.3	903.1		100.4	e.	1.0002,5
10000	7.05.2	S•0	0 • 4 -	2.49	6•06n		211.1	2.2	1.1002.1
10,000	0.769	Ð	5. 5-	68.5	876.0	3.34.5	2<0.022	2∙8	1.000218
111,00.0	0.6/0	7:-	0 • t ₁ =	72.5	864.9		240.0	0.4	1.000215
11,000.11	5.004	-1.5	-5.7	73.1	852.5	5.740	2-6-3-5	6.2	1.000210
14,000.0	553	-2.B	-7.2	71.8	G•048		2,30.0	9•8·	1.000200
12560.9	24.	C • †	()•¥•	73.3	828.2		0.447	11.5	1.0002:2
15,100.0	6525	-5.0	-8-2	78.4	815.5		2501.5	15.4	1.000159
135,00.0	9.01 0	-6-1	\$ · C ·	# OE	9.508		7.00.7	20.0	
J-60057	0.000	> · · ·	2.6-	85.6 3.13	7.91.0		£0007	23.0	1.000193
0.00'.47	V.070	n 6	-12. -13.	3 • + 8	3.6/1		4.007	25.1	1.0001
0.00 a.c.	190	x • 5 • • •	-11.9	0 • ±2	750.1		D • 6 • 7	23•8 ?•	1.000104
# 00°CT	* • • • • • • • • • • • • • • • • • • •	11.0	0.01	30°C	V-00/		5.00.7	21.6	1.000131
tenuor.	2.600	-11-	/ • # T =	5.57	0.44/		2•0€ 2	19.7	1.000177
100000	7 - 2 - 7	1751	1.02-	515 50	751.0		/ • * * * V	17.8	0.1000.1
0.000 21	7	0.71	0 - 171	- U - U - U - U - U - U - U - U - U - U	2017	-	0.007		1.0001.5
1 00 00 00 00 00 00 00 00 00 00 00 00 00	12000	1011	0.62	7 4 6 7	7.00		0.1/2		101000
3•60E07	010	C * 1	6.12	0000	1.4.0		0.17	21.5	1.000158
20000	0.000	0.01	0		0 ·		*****	2.07	1.0001
0.000		> 0 T	1.16-	7.07	2.270	د د	-	20.2	1.000152
140000	000	01	4-16-	9.97	0.049		₹• 007	202	0.1000.1
J.0007	6.0/+	-1/-	-32.5	26.9	4.649		201.5	20.5	1.000147
0.00.00	######################################	1.61	-33-8	25.7	639.7		203.0	22.5	1.000145
21110·0	7./04	-20.5	4.5.5	54.45	630.2		9.007	24.7	1.000142
6.15.00.0	T = / + + + + + + + + + + + + + + + + + +	-21.3	P.36.9	22.0	619.5		20407	27.2	1.0001
4.2nu0.p	453.63	-21.1	-3J•1	21.0	607.09		た・ナング	5.62	1.0001.7
J•36.77	1.624	÷.	5.50	23.0	596.5		U•077	30.4	1.000100
62000 · n	•	ຕ	-30.1	25.1	589.4	÷***0	7.007	31.6	1.3001.3
43ء ¹¹¹ 0ء٥	412.1	-5.p.8	-39.2	27.1	580.4	1.710	20%.0	32.8	1.0001.1

	UPPER AIR JAIN	
STATION ALITTUDE 4051.00 FLET MSL	1230030129	0E00E11C (
2 MAY UP OSOD HRS MDT	JALLEI	35.16
ASCE[,510 ; 140. 129		106.49

TABLE 8 (continued)

)ETIC COOMDINATES 35.16/12 LAF DEG 106.49511 LON DEG

					5	ADEL O (COI	יכסוו כווומכת /			
GEUNL	TRIC	PRESSURE	TEMP	TEMPERATURE	REL . HUM.		SPECU OF	WIND DATA	1,1	INCEX
ALTITUDE	E 1	HILLIUAMS	AIR DEGMLES	JEWPOINT CENTIGRADE	PERCENT	GM/CUBIC MLTER	SOUND	DIKECTIO DEGREES(TH)	SPEED A 10TS	OF REFRACTION
246.	241,00.0	403.6	-27.2	-39.7	29.1	571.0	0110	20000	34.4	1.000129
245	245n0.n	395.1	-28.5	-41) • 3	30.9	562+5		7007	36.8	1.0001.5
2,20(2,2000c2	300.7	-29.7	6.01-	32.4	553.4		h•007	39.4	1.0001.4
1007	25500°F	373.5	-31.0	-41.6	34.0	544.4		2025	42.1	1.0001.2
lio2	COUUDT-1	370.5	-32.2	P+2+1	35.5	535.0	D.4.0	70,00	43.7	1.000120
ارامان	400,004	302.6	-33.5	0.64-	37.1	550.9	2.5.10	5000g	0.55	1.000118
270	2700012	554.9	-34.7	-43+8	38.6	510.4	0.1.0	70107	44.3	1.000116
1,72	475,00.0	24.7.3	-36-1	-43.5	45.6	510.2	6.47.0	207.4	83 · 13 th	1.000115
107	4000to2	1339.1	-37.5	-43.2	54.9	2.204	1.004	2.007	46.2	1.000113
1,52	43500.0	332.3	-38.9	143.0	64.8	494.1		₹02×	48.6	1.000111
106,7	L-00U4,7	325.0	-34.3	-45.0	54.0	1.484.1		5.402	50.9	1.000109
14.7	0.00'c.2	211.9	-40.3	L+4+-	62.5	475.0		203.0	53.2	1.000107
1,05	30000n	510.9	-41.4	9 • 1: 1	71.0	467.5		203.4	54.8	1.000105
205	305,00·n	204.0	-45.5	9.44-	79.5	0.654		2.5u2	56.2	1.000103
2175	31100·L	291.5	4.54	-46.1	75.1	450.7		6.10Z	57.5	1.000101
1370	J-00617	290•0	-44.3	tr • 6: tr =	63.1	442.		2002	58.9	1.000099
3211	3211(10.7	284.5	-45.1	-50.9	51.6**	433.9	5.8.3	0.6.5	96.0 €	1.00007
	35200°E	577.6	-45.4	-53.7	40.2**	425.0		6./52	8.09	1.000045
ر ایزی و	3.51140.n	271.3	-40.7	-57.0	50.444	417.5		7-867	62.2	1.900053
145.5	355110.0	202.5	-47.4	-61.3	•	4004	5,5,5	253.7	63.t	1.000001
1,140	341.110.n	253.2	2-84-	-04.7	7.1**	401.4	C.+.32	0.00Z	65.4	1 • 0 c 0 d c 9
24.0	345,110.0	250.3	148.5			395.0	5.0.0	てったのつ	67.3	1.660000
1000	0.90000	247.5	5.84-			384.5		7.402	67.5	1 • 000000
1,00	355,00•n	Z41.3	かったも			377.5	555.1	20003	6•99	1.000084
500	0.00000	230.3	8.65-			366.5		200.9	67.0	1.000002
50.	30.00°0	230.9	1.64			359.4		6.007	67.3	1 • 0000co
127	370000	552•b	-t-t-			352 • 0	5,,4.1	7.007	67.6	1.000078
57.	37.00.0	220-4	-50.4			344.7		204.5	68.0	1.000077
1000	301100.	215.3	-50.4			336.8		202.1	67.5	1.000075
ָבָּי סְיּ	,00°,00	4·012	-50-1			328.0	•	200.5	65.6	1.000073
1965	39000.0	202.0	1.64-			320.5		250.5	63.7	1.000071
ر در بري	0.000,60	5007	き・たまー			312.7		7.9¢7	61.6	1.000070
32	#CD000+	190.3	149.2			305.4	56.4.9	257.0	9∙69	1.000068
4.04	400,00	191.8	-44.5			20p+2		1.0c2	0.09	1.00000
~ T 1	411100.0	18/91	50.00			292.5		0.003	t 0 0 3	1 • 90000 5
-:	+1000 Th	103.0	-50·			#•068		7.007	61.0	1.609064
1174	441110.0	170.H	-51.1			230.5		K+/CZ	63.5	1.00006.2
17.	421,000	174.1	-51.0			274.0	5/3.0	0./57	63.1	1.10000.1
こうま	C+00170#	1/0./	-52.3			7.632	3,000	257.57	62.to	1.0000c.U
£5.	٩٠٥٥٥٠٤	100.	155.1			263.4	6.770	203.0	51.d	1.000059

** AT LEAST ONE ASSUMED RELATIVE HUNICITY VALUE WAS JULD IN THE INTLIFFICATION.

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JALLEN	St. Y S.C. 0500 HRS MDT	5, 1
123003	4051-00 FEET MSL	ALICH ALLITUDE
UFPER AI		

STATIGHTAL	3	0500 HRS MDT	-	DPPER AIR DAIA 1230030129 JALLEN	1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		ut 00£11	000110 COORDINATES
ASCELLSTOR 140.	1.0. 129		TAE	TABLE 8 (continued)	tinued)		100	186.49511 LON 126
SEUPL TRIC ALILIBEL MSELEEF	PRESSURE	IEMPERATURE AIR DEMPOINT DEMPES CENTIGRADE	KEL . HUM. PERCENT	DENSITY GM/CUBIC METER	SOUND SOUND	#IND DATA DIMECITO: S DEGREES(TI)	IA SPEEU ALOTS	INDEX OF KEFKACT101
	H 2 C 3 L			7.862		1,0047	61.6	1.0000
	701) • ()			. כ			000000
	154.6	0 · + 6 · ·		7.00%		1000 1000	60.7	1.0000.1
	3 44	- 4 - 1 - 1 - 1		3 7 7 7		1 1 1 1 1 1		1 - 6000014
1.0000 1.00000 1.000000 1.00000 1.00000 1.00000 1.00000 1.0000000 1.000000 1.00000000	0.101					7.00.7	104	
000	0.01	- 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10		2 · C · C · C · C · C · C · C · C · C ·		1.000	0.00	000001.
C•Dil, O4	C • + +	2°/31		2000 0000		V. V	S • 200	Z (11101) • 1
0.0017	T • [† T	6.16		3772		7.007	(g) (150000 · 1
C = 1) 11 · / *	15/10	1.56-1		4.000		7.007	74 0 20 0 20 0	0.0000.
C. D. 1904	C + + C +	3•KC		6.01%	•	1.007		61:00001
く・00°つま	151.5	-60.2		214.7		2007	5 · // · / · / · / · / · / · / · / · / ·	1.000048
0.00164	1.821	-61.3		210.0		/• • • • • • • • • • • • • • • • • • •	æ . • • •	1.00004
U-00/64	1,55.	+•19-		7.02		0.10%	J .	I - Couldto
r.00,00		-61.0		2002		ئ•(اەر>	41.	1.000045
0.00,000		-61.7		190.1		T•()~7	45.2	1.000004
0.000.12	110.1	-61.9		101.5		2011-5	41.3	1.00004.3
21.00°C	•	-6.2.0		187.0		0.102	40.3	1.600642
561,90		-6.2.2		182.0	.n	20102	38.2	1.00001.1
1.00,30		-62.3		170.3		6.707	35.7	1.300040
	105.5	-62.d		174.4		7.507	33.	1.0000.9
55,00.0		サ・ウル		170.0		4.007	30.7	1.0000.1
54"00°"	~	-63.9		166.9		70/07	S. C. C.	1.000057
0.4°,10.1		-64.0		162.9		/ 1 / 7	3.65	1.00000
220,000		-64.1		159+0		7.11.7	23.0	1.0000
C•0"('C')		-c4•1		155.1	5.0.0	7.np7	21.6	1.0000
00 Inc	8•06	-04.5		151.3		7.522	20.6	1.0000.54
50°,004	9000	-03•3		147.4		20200	18.3	1.000033
57e00.c	÷ 0.0	-63.1		147.0	้า	5.00>	3 · 5 · 5	1.000052
7.00° 7.0	C++2	10201		139.4	ند	6.0c2	10.0	1.00001
Dealing .	95.5	-05.1		130.5		70.5.0	7.5	1.0000.0
₽65,00 . €	\$ • UD	-6.5•5		135.2		7/101	E	1.00000
C. 001.1K.C	70.3	16.303		130.3	5,,5.7	4.707	3.9	1.000029
0.50004.0	70.4	-64•3		127.4		202.4	5 . 6	1.0000.8
0.00 no		-63.5		123.8	5,4.1	7.007	₽•9	1.0000.8
OU.,00 • F		-62.5		120.2		210.7	7.3	1.3000.7
01,100.10	71.0	-64.3		117.2	7.00	7.507	8.1	1 - 1) 01:01:15
01000	2.60	-62.6		114.0		7.5.7	7.4	1.0000
UZ1:00.1	01.0	-c3•1		112.0		C 1 100	2.9	1.0000.5
1.01.70	(r. co	-6.5•6		109.5		201.0	1.9	1.0000.4
0.5000	6.4.2	0.4:91		107.1	ر. د	C.70.0	<u>ئ</u> ب	#."nijni) • #
0.50،00	1.29	1.4.1		104.0	5,0,5	302.1	2.0	1.6000.3

OLODETIC CODMITMATES	106.49511 LON DEG	INDEX CF REFRACTION	1.000023	1.00002	_	_	-				1.000019	1.000018	1.000018
در 200 ال	10 1	1A SPEED RIOTS	5.6	9.0	9	ŝ	5.	t, • (8.7	7.4			
		*IND DATA UIRECTIO SPE DEGILLS (14) RID	3<1.7	30000	342.	343.0	2.50	27.5	F.64	5.05 5.05			
4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	inued)	FEED OF SOUND NNC 1S	8.5.3 8.101	5. +. 3	D. +.37	4.000	0.0	0.4.3	3.4.2	¥.4	3°C 'G	V. 0. V.	1.4.5
UPPER AIM LAIM 1230030129 JALLER	TABLE 8 (continued)	REL-HUM. DEWSITY SPEED OF PERCENT GMZCHRIC SOUND METER ANGLES	101.8	99.1	30.0	0.46	416	9.6g	87.0	95.6	95.0	81.0	79.5
_	TA	REL.HUM. PERCENT											
EET MSL S MDT		PERATURE UEMPOINT CENTIGRADE	•										
1.00 FI		TEMF AIR DEGRELS	-63.7	-63.3	459-	-62.5	-62.5	-62.3	-63.1	4.50-	-63.7	-63.7	-63.5
STATION ALITIUSE 4051.00 FEET MSL	169 ICS	Phessure Illiuams	61.2	29.7	5003	56.4	55.5	54.1	52.8	51.5	50.3	0.64	47.4
STATION AL	ASCE! STOI.	GEUNLTRIC ALIIUDE MSL FEET M	04HH9.	3.003.00	D.00000	U.00€.CO	000000	000,000	0/11/10 · L	01,300.r	0.000co	000,00	0.90000

STAILOH ALITTUDE 4051.00 FEET MSE 2 mm / 40 ASSEESTON 110. 129

MANDATORY LLVELS 1230030129 JALLEN

01.00E11c COGNUTHATES 55.10712 LAT LEG 100.49511 LOH DEG

0500 HRS MDT	S MDT		JALLEN TABLE 9.	ָרָ ע		100.43
PRESSURE 6	PRESSURE GEOPOTENTIAL	1E MPt	TEMPLHAIUNE D. C. C. C. L.	ייין און ייין	WING TOTAL	61A 61A
MILLIHANS	FEET	S	DE "FOETI	rencem	UECKLES(11)	SPEEC KN015
0.6ca	4941.	12.1	3.6	• 0.7	39.2	C.
800.0	6603	9.3	1.3	. / .	7.00	£.0
756.1	£343•	5•8	-1.0	•60	144.9	ر. دو
70U.N	10149.	1.4	7.5	• 2,		7.
650.0	12133.	-3.2	-7.6	,1,		5. C
6.004	14196.	B• L-	8.6-	٠,ç		5.53
550.0	16397.	-12.0	-19.7	3		10.1
9•603	16774.	-15.9	-30.9	• 0 7		č. Ú • tɔ
0.004	£1555.	-21.2	-30.6	٠, ٠		9.03
0• 00 ₩	c4170.	-27.R	-39.9	, D.		4.00
350.0	27275	-35.6	-4.5.7	45.		44.0
300.0	50776.	-43.1	1.54-	.00		6.00
256.0	24 711.	-48.5				07.70
9•002	.95500	-49.3				61.3
175.0	42363.	-51.6			257.0	c1
150.0	45007·	-56.9				cu.2
1,550	49362	-61.4				41.4
101.0	03kB#•	-64.0				4001
Ŋ•ť8	56378•	-63.3				3.3
70.07	61072.	-62.4				7.8
U•t)o	04177.	-63.4				3.0
50.0	o7a59.	-63.H				

DATE